L Number	Hits	Search Text	DB	Time stamp
1	1335	250/282 and (ion mobility or IMS)	USPAT;	2003/02/12 17:19
			US-PGPUB; EPO; JPO;	
	1		DERWENT; IBM_TDB	
2	1095	(250/282 and (ion mobility or IMS)) and (ms or mass ad) spectrometer)	USPAT; US-PGPUB;	2003/02/12 17:18
			EPO; JPO; DERWENT;	
က	592	250/287 and (ion mobility or IMS)	IBM_TDB USPAT;	2003/02/12 17:18
			US-PGPUB; EPO; JPO; DERWENT:	
4	462	(250/287 and (ion mobility or IMS)) and (ms or mass adj spectrometer)	IBM_TDB USPAT;	2003/02/12 17:21
			US-PGPUB; EPO; JPO; DERWENT;	
ω	848	250/396R and (ion mobility or IMS)	IBM_TDB USPAT; IIS_PGPIB:	2003/02/12 17:21
			EPO, JPO; DERWENT;	
6	168	(250/396R and (ion mobility or IMS)) and (ms or mass adj spectrometer)	IBM_TDB USPAT; US-PGPUB;	2003/02/12 17:22
			EPO; JPO; DERWENT; IBM TDB	
10	1363	((250/282 and (ion mobility or IMS)) and (ms or mass adj spectrometer)) or ((250/287 and (ion mobility or IMS)) and (ms or mass adj spectrometer)) or ((250/396R and (ion mobility or IMS)) and (ms or mass adj spectrometer)	USPAT; US-PGPUB; EBO: IBO:	2003/02/12 17:23
		ad specificaliste //	DERWENT; IBM_TDB	
7	. 70	(((250/282 and (ion mobility or IMS)) and (ms or mass adj spectrometer)) or ((250/287 and (ion mobility or IMS)) and (ms or mass adj spectrometer)) or ((250/396R and (ion mobility or IMS)) and (ms or mass	USPAT; US-PGPUB;	2003/02/12 17:24
		adj spectrometer))) and potential adj well	DERWENT;	
ı	12	"5905258"	USPAT;	2003/02/08 13:53
			EPO; JPO;	
			DERWENT; IBM_TDB	

_	2	09615102"	USPAT	2002/10/16 17:13
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
	12		USPAT	2003/01/09 20:59
	!		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	13	re34000	USPAT;	2002/10/18 16:04
			US-PGPUB;	
				· · · · ·
			, שמד שמו מחד שמו	
1	4	270857	USPAT:	2002/10/19 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	112	250/287 and (ion mobility or IMS) and tandem	USPAT;	2003/02/12 17:16
			US-PGPUB;	
=			DERVENT.	
	α	250/287 and (ion mobility or IMS) and tandom not @nd>2001085		2002/10/20 10:33
· · · ·	3		US-PGPUB	2007 10170
			EPO: JPO:	
			DERWENT;	
			IBM_TDB	
•	73	250/287 and ("ion mobility spectrometer" or IMS) not @pd>20010425	USPAT	2002/10/29 11:25
			US-PGPUB;	
			IBM TOR	
	2	"250" and IMS2 not @pd>20010425	USPAT	2002/10/29 12:34
	l		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	0.000
•	n	49/2009	USPAI.	2002/10/30 20:50
			US-PGPUB;	
			ָרְילְילָילְילָילְילָילְילָילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִילְילִי	
_			DERWENT.	
			ייים ואום:	

•	_	250/423 and ("ion mobility spectrometer" or IMS) not @pd>20010425	USPAT;	2002/11/21 17:34
			US-PGPUB; EPO: JPO:	
			DERWENT; IBM TDB	
•	4	250/423 and (ion adj mobility or IMS) not @pd>20010425	USPAT;	2002/11/21 17:35
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	107	250/287 and (ion adi mobility or IMS) not @pd>20010425	USPAT	2002/11/21 17:37
			US-PGPUB;	
			EPO, JPO;	
			IBM TOB	
ı	39	250/287 and (ion adj mobility or IMS) not @pd>20010425 and mass adj spectrometer	USPAT;	2002/11/21 17:38
			EPO JPO	
			DERWENT,	
,	12	"5905758"	IBM_TDB USPAT	2002/11/23 19:35
	<u>!</u>		US-PGPUB;	
			EPO, JPO,	
			DERWEN!	
	09	250/282 and ("ion mobility spectrometer" or IMS) not @pd>20010425	USPAT;	2002/11/24 16:03
			US-PGPUB;	
			DERWENT.	
			IBM TDB	
•	ω	250/283 and ("ion mobility spectrometer" or IMS) not @pd>20010425	USPAT;	2002/11/24 16:08
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	
•	ო	250/290 and ("ion mobility spectrometer" or IMS) not @pd>20010425	USPAT;	2002/11/24 16:09
			09-reron,	
			DERWENT;	
		THE CONTRACTOR OF THE CONTRACTOR THE	IBM_TDB	0000
•	_	(250/250 and (101 mobility specifometer of 1145) not (@pa/20010425) AND MASS ADS SPECTROMFTER	USPAI, US-PGPUB	2002/11/24 10.09
			EPO; JPO;	
			DERWENT,	
			IBM IDB	

	13	"5905258"	USPAT;	2002/12/17 13:48
-			US-PGPUB;	
			DERWENT	
1	2	"9842383"	IBM_TDB USPAT;	2002/12/17 12:30
			US-PGPUB;	
			DERWENT;	
	16	"5905258"	IBM_TDB USPAT:	2003/01/09 20:59
ı	2		US-PGPUB;	20.03
			EPO; JPO; DERWENT;	
ı	578	250/287 and (ion mobility or IMS)	IBM_TDB USPAT:	2003/01/09 21:01
			US-PGPUB;	
•			EPO; JPO;	
			IBM_TDB	
•	122	250/287 and (ion mobility or IMS) and tandem	USPAT;	2003/01/09 21:10
			EPO: JPO:	
			DERWENT;	
	1325	250/282 and (ion mobility or IMS)	IBM_TDB	2003/01/10 10:36
			US-PGPUB,	
			EPO; JPO;	
			IBM TOB	
1	203	250/282 and (ion mobility or IMS) and @pd>20010425	USPAT;	2003/01/10 10:39
			US-PGPUB;	
			DERWENT.	
_			IBM_TDB	
	134	250/287 and (ion mobility or IMS) and @pd>20010425	USPAT;	2003/01/10 10:39
			EPO: JPO:	
•			DERWENT;	
ı	256	(250/282 and (ion mobility or IMS) and @pd>20010425) or (250/287 and (ion mobility or IMS) and	IBM_TDB USPAT:	2003/01/10 10:39
			US-PGPUB;	
•			EPO; JPO;	
			IBM_TDB	

	3	"60251844"	USPAT;	2003/01/31 11:32
			US-PGPUB; EPO; JPO; DERWENT;	
	4	"10004800"	IBM_TDB USPAT:	2003/02/01 19:10
			EPO; JPO; DERWENT;	
1	31	"3621240"	IBM_TUB USPAT; US-PGPUB;	2003/02/03 10:27
ı	4	"3810345"	EPO; JPO; DERWENT; IBM_TDB	44.04.000
			US-PGPUB;	10.00
	60	"5504326"	DERWENT; IBM_TDB	2002/02/03
	l		US-PGPUB;	2002002002
			DERWENT; IBM TDB	
1	3614950	ep "0898297"	USPAT; US-PGPUB;	2003/02/03 11:23
·····			EPO; JPO; DERWENT; IRM TOR	
	n		USPAT; US-PGPUB;	2003/02/03 11:24
			EPO; JPO; DERWENT; IBM TDB	
ı	18	bateman-r.in.	USPAT; US-PGPUB:	2003/02/03 11:28
			EPO; JPO; DERWENT;	
1	13	bateman-robert.in.	IBM_TDB USPAT;	2003/02/03 11:28
			US-PGPUB; EPO: JPO:	
			DERWENT. IBM_TDB	

t	27	bateman-robert-harold in.	USPAT; US-PGPUB;	2003/02/03 11:37
1	9	"6107623"	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/03 11:42
ı	#	"5763878"	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/03 14:07
ı	φ	"5640011"	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/03 14:07
	175	. (250/\$).ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/09 18:04
	21	((250/\$). ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS)) and ion adj guide	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/07 15:51
	0	is. and (ion adj mobility or ims) and (mass adj spectrometer or MS)) and ion adj guide and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/07 16:34
	28	quarurpole (250/\$).ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS) and trap	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/02/07 16:42
1	20	((250/\$).ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS)) and multipole	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/02/07 16:40
			EPO; JPO; DERWENT; IBM_TDB	

1	344736	"20" and segment\$2	USPAT;	2003/02/07 16:43
			EPO; JPO; DERWENT;	
ı	35	(250/\$).ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS) and segment\$2	IBM_IDB USPAT; IIS PODITE:	2003/02/07 16:44
			epo, JPO; DERWENT;	
ı	0	"08565107"	IBM_TDB USPAT; US-PGPUB:	2003/02/07 17:28
			EPO; JPO; DERWENT;	
ı	21	"5572035"	IBM TUB USPAT;	2003/02/07 17:28
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
	18	"5847386"	USPAT; US-PGPUB:	2003/02/08 14:47
			EPO; JPO;	
	····		IBM_TDB	
ı	N		USPAI; US-PGPUB;	2003/02/08 14:48
			EPO; JPO; DERWENT:	
1	18	"5847386"	IBM_TDB USPAT;	2003/02/08 16:49
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
ı	7	"6111250"	USPAT;	2003/02/08 18:30
			EPO; JPO;	
		"E8/730E"	IBM_TDB	
	٧		USPAI;	2003/02/08 18:30
			EPO; JPO;	
			DERWENT;	
			וסועו ועוםו	

I.	18	"5847386"	USPAT; US-PGPUB;	2003/02/08 20:11
	č		EPO, JPO; DERWENT; IBM TDB	
ı	21	"55/2035"	USPAT; US-PGPUB;	2003/02/08 20:19
	•		EPO; JPO; DERWENT; IBM TDB	
1	m	(250/\$).ccls. and (ion adj mobility or ims) and (mass adj spectrometer or MS) and (segment\$2 adj rods)	USPAT; US-PGPUB	2003/02/09 18:27
			EPO; JPO; DERWENT;	
1	0	250/287 and (ion mobility or IMS) and segment2	IBM_TDB USPAT;	2003/02/09 18:26
			US-PGPUB:	
			DERWENT;	
ı	ო	(250/\$).ccls. and (ion adj mobility or ims) and (segment\$2 adj rods)	USPAT;	2003/02/09 18:45
			EPO; JPO;	
			DERWENT;	
1	7	(250/\$) and clemmer.in.	USPAT; US-PGPUB	2003/02/09 18:46
			EPO; JPO; DERWENT:	
	7	(250/\$).cds. and clemmer.in.	IBM_TDB USPAT;	2003/02/09 19:12
			US-PGPUB; EPO; JPO;	
			DERWENT:	
ı	9	"6107628"	USPAT;	2003/02/09 19:32
			US-PGPUB;	
			DERWENT;	
ı	7	"6111250"	IBM_TDB USPAT:	2003/02/10 13:31
			US-PGPUB;	
			EPO; JPO; DERWENT:	
			IBM_TDB	

•••	5 "5811800"	USPAT	2003/02/10 13:35
		ŪB;	
		EPO; JPO;	
		DERWENT,	
		IBM_TDB	
		USPAT;	2003/02/11 15:22
		EPO, JPO.	
		DERWENT	
		IBM TDB	
**********	56 clemmer.in.	USPAT;	2003/02/11 15:30
		EPO; JPO;	
		DERWENT	
		IBM_TDB	
	.gc7cnsc. / / I		2003/02/12 17:11
		EPO; JPO;	
		DERWENT,	
	(O)	BM_TDB	
	141 200/28/ and (Ion mobility or IMS) and gate		2003/02/11 15:39
	,		
		EPO, JPO,	
		DERWENT	
		IBM_TDB	
	36 250/28/ and (ion mobility or IMS) and gate and mass adj spectrometer		2003/02/11 15:40
		_	
		EPO; JPO;	
		DERWENT;	
		act Mai	